AMENDMENTS TO THE CLAIMS

- 1. (Currently amended) A herbicidal synergistic composition comprising a mixture of
 - a) metamifop; and
- b) a synergistically effective amount of at least one compound selected from the compounds of the group mesotrione, sulcotrione, isoxaflutole, pyrazoxyfen, pyrazolynate, benzofenan, sulfantrazone, pyraflufen-ethyl, beflubutamid, cafenstrole, dimethametryn, ciomeprop, prometryn, cinosulfuron, triasulfuron, prosulfuron, imazosulfuron, ethoxysulfuron, sulfosulfuron. lodosulfuron, tritosulfuron, mesosulfuron, trifloxysulfuron, benzoblevelon, acetochlor, metolachlor, Smetolachlor., pyraclonil and N-f/4,6-dimethoxypyrimidin-2-vl)aminocarbonyl1-2-(2-fluoro-1-methoxyacetoxy n-propyl)pyridine 3-sulfonamide. (bentazone and trifloxysulfuron), (bentazone and ethexyculfuren)...(bentazone...and...mesesulfuren)...(bentazone...and...N-I(4.6-dimethexyovrimidin-2vt)aminocarbonyti-2-(2-fluoro-1-methoxy-acetoxy-n-propyt)pyridine-3-sulfonamide)....(simetryn...and cinceulfuran), (simetryn and triaculfuran), (simetryn and orosulfuran), (simetryn and trifloxyculfuran), (simetryn_and_imazosulfuren), (simetryn_and_ethexysulfuren), (simetryn_and_sulfuren), (eimetryn-and-iodosulfuron), (eimetryn-and-mesosulfuron), (eimetryn-and-tritosulfuron), (eimetryn-N-1/4.6-dimethoxyovrimidin-2-vl\aminocarbonvl\2-(2-fluoro-1-mothoxy-acetoxy-npropyl)pyridine 3-sulfonamide) and (clodinatop and 2.4-D), the two-component mixture of metamifop-with-benzobievelon-being-excluded-
- Cancelled.
- 3. (Currently amended) A method of controlling undesired plant growth in crops of useful plants, comprising the application of which comprises allowing a herbicidally effective amount of a composition according to claim 1 to act on the a crop plant or the locus thereof, wherein the composition includes metamifop and a synergistically effective amount of S-metolachior.
- 4. (Original) A method according to claim 3, wherein the crop plant is rice.